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=> s exsymol
SEARCH FILE UNAVAILABLE FOR DRUGU
L1 37 EXSYMOL

=> s ll and cosmetic

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=> s 11 and cosmetic

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=> d 11 1-37 bib, kwic

- L1 ANSWER 1 OF 37 CAPLUS COPYRIGHT 2003 ACS on STN
- AN 2000:844206 CAPLUS
- DN 134:9128
- TI Physiological activities of silicon
- AU Matsumoto, Kouichi
- CS R & D, Ikeda Corp., Tokyo, 100-0005, Japan
- SO Fragrance Journal (2000), 28(11), 32-48 CODEN: FUJAD7; ISSN: 0288-9803
- PB Fureguransu Janaru Sha
- DT Journal; General Review
- LA Japanese
- AB A review with 33 refs. on physiol. roles and activities of Si in org. tissues. Characteristics of biol. active org. Si derivs. called SILANOLS (developed by EXSYMOL), and their application to cosmetics for skin moisturization, aging prevention, and stimulation of skin metab. also discussed in detail.
- L1 ANSWER 2 OF 37 EMBASE COPYRIGHT 2003 ELSEVIER INC. ALL RIGHTS RESERVED. on STN
- AN 2001207463 EMBASE
- TI [Lots new to take in: 3,000 Visitors at In-Cosmetics in Dusseldorf]. INHALTSSTOFFE ZUM ANFASSEN: RUND 3.000 IN-COSMETICS-BESUCHER IN DUSSELDORF.
- SO COSSMA, (2001) 2/6 (38-41). ISSN: 1439-7676 CODEN: CSSMF
- CY Germany
- DT Journal; (Short Survey)
- FS 013 Dermatology and Venereology 037 Drug Literature Index 039 Pharmacy
- LA German; English
- SL English; German
- CO. . . (4) Cosmetochem; (5) Gattefosse; (6) Impag; (7) Merck; (8)
 Pentapharm; (9) Hoffmann La Roche; (10) Sederma; CPN; Doosan; Ciba Geigy;
 Exsymol; Bioland; Induchem; ISP; Laboratoires Serobiologiques;
 Aromtech; Aiglon; Pharmed Medicare; Rahn; Dow; ADM; Seppic; Tsuno
- L1 ANSWER 3 OF 37 EMBASE COPYRIGHT 2003 ELSEVIER INC. ALL RIGHTS RESERVED. on STN
- AN 97128051 EMBASE
- DN 1997128051
- TI Novel ingredients for smooth skin.
- AU Woodruff J.
- SO Manufacturing Chemist, (1997) 68/4 (27-29,31).
 Refs: 12
 - ISSN: 0262-4230 CODEN: MCHMDI
- CY United Kingdom

```
Journal; (Short Survey)
DΨ
             Dermatology and Venereology
FS
     013
     030
             Pharmacology
     037
             Drug Literature Index
     039
             Pharmacy
LΑ
     English
SL
     English
    Exsymol; Fanning corporation; Laboratoires phybiotex; Sederma
CO
    ANSWER 4 OF 37 EMBASE COPYRIGHT 2003 ELSEVIER INC. ALL RIGHTS RESERVED.
L1
     on STN
     95163716 EMBASE
AN
     1995163716
DN
     Distribution of salicylate in pigmented rabbit ocular tissues after
TΤ
     application of a prodrug, sodium monomethyl trisilanol
     orthohydroxybenzoate: In vivo and ex vivo studies.
     Chanalet L.; Ettaiche M.; Baudouin C.; Lapalus P.
ΑU
     Laboratoire de Pharmacologie, Faculte de Medecine, Hopital St. Roch,
CS
     Avenue de Valombrose, 06107 Nice Cedex 2, France
     Journal of Ocular Pharmacology and Therapeutics, (1995) 11/1 (83-94).
SO
     ISSN: 1080-7683 CODEN: JOPTFU
     United States
CY
     Journal; Article
\mathsf{DT}
             Ophthalmology
FS
     012
     030
             Pharmacology
     037
             Drug Literature Index
     English
LA
SL
     English
     (1) Allergan (France); Exsymol (Monaco)
CO
     ANSWER 5 OF 37 JICST-EPlus COPYRIGHT 2003 JST on STN
L1
     1010078956 JICST-EPlus
AN
     Application of silicium for cosmetics. Application to cosmetics of SILANOL
TI
     product.
     KOMOTO MASAHIKO
ΑU
     Naris Cosmet. Co., Ltd.
CS
     Fragr J, (2000) vol. 28, no. 11, pp. 49-56. Journal Code: G0987B (Fig. 3,
SO
     Tbl. 3, Ref. 3)
     CODEN: FUJAD7; ISSN: 0288-9803
CY
     Japan
DT
     Journal; Commentary
LΑ
     Japanese
STA New
     Silicon in various forms is existed on many animals and plants to maintain
AΒ
     of biological functions. Especially, EXSYMOL Co., (MONACO) has
     researched in organic Silicon. They produced "SIIANOLS". It is an organic
     derivative of Silicon and contains a.
     ANSWER 6 OF 37 JICST-EPlus COPYRIGHT 2003 JST on STN
L1
     1010078955 JICST-EPlus
AN
     Application of silicium for cosmetics. Physiological activities of
TI
     silicon.
     MATSUMOTO KOICHI
ΑU
     Ikedabussan
CS
     Fragr J, (2000) vol. 28, no. 11, pp. 32,33-48. Journal Code: G0987B (Fig.
SO
     18, Tbl. 13, Ref. 33)
     CODEN: FUJAD7; ISSN: 0288-9803
CY
     Japan
     Journal; Commentary
DT
LΑ
     Japanese
STA New
     . . . of different organs and as the cross-linking agent of connective
AΒ
```

tissue. SILANOLS are active organic derivatives of silicon (developed by EXSYMOL). SIIANOLS have been shown to have biological moisturization, cytostimulation, regeneration, anti-freeradical, anti-glycation, anti-inflammatory and lypolysis. Recently, specific SILANOLS has been. . .

- L1 ANSWER 7 OF 37 JICST-EPlus COPYRIGHT 2003 JST on STN
- AN 970146896 JICST-EPlus
- TI New raw materials and technologies for cosmetics. Low molecular organic silicium compounds.
- AU MATSUMOTO KOICHI
- CS Ikedabussan
- SO Fragr J, (1996) vol. 24, no. 12, pp. 99-105. Journal Code: G0987B (Fig. 3, Ref. 11)
 CODEN: FUJAD7; ISSN: 0288-9803
- CY Japan
- DT Journal; Commentary
- LA Japanese
- STA New
- AB . . . are water soluble and have biological activities. So, in this article we will mention about the chemistry of silicium and EXSYMOL's products that are silanols combined with organic melecules such as lactic acid, mannulonic acid, hydroxyproline, hyaluronic acid, cafeine and their. . .
- L1 ANSWER 8 OF 37 KOSMET COPYRIGHT 2003 IFSCC on STN
- AN 28634 KOSMET FS scientific, technical
- TI PROTECTION OF CUTANEOUS NEURONS BY A NEW PEPTIDOMIMETIC ENDOWED WITH NEUROTROPHIC AND ANTI-APOPTOTIC PROPERTIES
- AU IMBERT I (EXSYMOL SAM, MC 98000, MONACO); NICOLA JF
- IFSCC CONFERENCE 2003, SEOUL, KOREA, SEPTEMBER 22-24, 2003, COEX CONVENTION CENTRE, SEOUL, CONFERENCE THEME: COSMETICS WHERE SCIENCE MEETS DREAM, PROCEEDINGS BOOK 1 OF 2, PAPER 11, ABSTRACT ONLY Meeting Organizer: SOCIETY OF COSMETIC SCIENTISTS OF KOREA (SCSK), 314-1, BORA-RI, KIHEUNG-EUP, YONGIN-SI KYUNGGI-DO 449-729, KOREA, TEL: +82-31-280 57 01, FAX: +82-31-285 03 24, EMAIL: Changkim@pacific.co.kr, INTERNET: www.scsk.or.kr; IFSCC / SOCIETY OF COSMETIC SCIENTISTS, GT HOUSE, 24-26 ROTHESAY ROAD, LUTON, BEDS LU1 1QX, UNITED KINGDOM, TEL: +44-1582-726661, FAX: +44-1582-405217, EMAIL: ifscc.scs@btinternet.com Availability: SOCIETY OF COSMETIC SCIENTISTS OF KOREA (SCSK), 314-1, BORA-RI, KIHEUNG-EUP, YONGIN-SI KYUNGGI-DO 449-729, KOREA, TEL: +82-31-280 57 01, FAX: +82-31-285 03 24, EMAIL: Changkim@pacific.co.kr, INTERNET: www.scsk.or.kr
- DT Conference
- LA English
- CT. . . CELLS; MELANOCYTES; KERATINOCYTES; CELL DIFFERENTIATION; CELL PROLIFERATION; PC12 CELLS; UVB; ANTIINFLAMMATORY AGENTS; RESEARCH AND DEVELOPMENT; ACTIVE INGREDIENTS; CREATIVITY; SCIENCE; SUPPLIERS; EXSYMOL; MONACO; IFSCC; CONFERENCES; KOREA
- L1 ANSWER 9 OF 37 KOSMET COPYRIGHT 2003 IFSCC on STN
- AN 28301 KOSMET FS miscellaneous
- TI PRAGUE THE COSMETIC & HOUSEHOLD "MENU" : CHI 2001
- AU RAABE K (CARL-SONNENSCHEIN-WEG 22, D-40764 LANGENFELD, GERMANY)
- SO SOEFW JOURNAL, ENGLISH EDITION, 2002, 128, 4 (APRIL), 84-86
 Availability: VERLAG FUER CHEMISCHE INDUSTRIE H. ZIOLKOWSKY GMBH,
 POSTFACH 102565, 86015 AUGSBURG, GERMANY, TEL: +49-821-325-830, FAX:
 +49-821-325-8323, EMAIL: Vci@sofw.com , INTERNET: www.sofw.com
- DT Report
- LA English
- AB. . . Flavours & Fragrances, Ciba, Cosmetochem, Creation Couleurs, Croda Oleochemicals, Desert Whale Jojoba Co., Dow Corning, Duellberg Konzentra,

EOC Surfactants, Esperis, Exsymol, Floratech, Gattefosse, J.M. Huber Finland, Huntsman surface Sciences, Huwell Chemicals, Induchem, Industrial Quimica Lasem, Interpolymer, Kao Chemicals Europe, Kemira Pigments, . . .

- L1 ANSWER 10 OF 37 KOSMET COPYRIGHT 2003 IFSCC on STN
- AN 28206 KOSMET FS scientific, technical
- TI TARGETING THE CUTANEOUS NERVOUS NETWORK
- AU NICOLA JF (EXSYMOL S.A.M., MONACO, PRINCIPALITY OF MONACO); IMBERT I
- SO COSMETICS & TOILETRIES, 2003, 118, 7 (JULY), 37-44, 23 REFS
- DT Journal
- LA English
- CT RESEARCH AND DEVELOPMENT; SCIENCE; CREATIVITY; SUPPLIERS; MONACO; EXSYMOL; NEURONS; NERVOUS SYSTEM; NERVE ENDINGS; APOPTOSIS; ANTIOXIDANTS; ANTIAGING AGENTS; INDOLE DERIVATIVES; PROTECTION; SKIN CARE
- L1 ANSWER 11 OF 37 KOSMET COPYRIGHT 2003 IFSCC on STN
- AN 28027 KOSMET FS miscellaneous
- TI NEW INGREDIENTS FROM COMPANY **EXSYMOL** THAT AFFECT AND REGULATE DIFFERENT ACTIVITIES IN SKIN
- SO COSMETICS & TOILETRIES, 2003, 118, 3 (MARCH), 88, ABSTRACT ONLY
- DT Report
- LA English
- TI NEW INGREDIENTS FROM COMPANY EXSYMOL THAT AFFECT AND REGULATE DIFFERENT ACTIVITIES IN SKIN
- AB Exsymol, Monaco, introduced two new ingredients that affect and regulate different activities in the skin, and for other applications. Imudilin (INCI:. . .
- L1 ANSWER 12 OF 37 KOSMET COPYRIGHT 2003 IFSCC on STN
- AN 27630 KOSMET FS miscellaneous
- TI COSMETOCHEM INTERNATIONAL LTD. CELEBRATED 30 YEAR JUBILEE
- SO EURO COSMETICS, 2002, 10, 6, 5, ABSTRACT ONLY
- DT Report
- LA English
- AB. . . Marks who took over as CEO in January 2001. Recent additions to its European staff include Catherine Carletto (formerly of Exsymol) to the position of Technical Sales Manager at Cosmetochem France and Dr. Jane Tiedtke (formerly Rohm and Haas) as Senior. . .
- L1 ANSWER 13 OF 37 KOSMET COPYRIGHT 2003 IFSCC on STN
- AN 27070 KOSMET FS miscellaneous
- TI UNITIS THE MISSING LINK OF THE COSMETIC NETWORK
- SO EURO COSMETICS, 2003, 11, 1, 6-7, ABSTRACT ONLY
- DT Report
- LA English
- AB. . . International, Archimex, Arch Personal Care Products, Arnaud SA, Aster, BIOalternatives, C.C.W., C.E.S.T.I.S.A., Coletica, Crodarom, Dermscan, Derpha, Distry B3, Evic France, Exsymol, Gattefoss, Greentech, Institut d'Expertise Clinique (I.E.C.), ieS Labo, Indena S.A.S., Indena SpA, I.R.P.F. Plantes et Industrie, Jan Dekker France,.
- L1 ANSWER 14 OF 37 KOSMET COPYRIGHT 2003 IFSCC on STN
- AN 23292 KOSMET FS scientific, technical
- TI COSMETICS AND ADIPOCYTES
 - COSMETIQUE ET ADIPOCYTES
- AU EXSYMOL (EXSYMOL S.A.M. 4 AVENUE PRINCE HEREDITAIRE ALBERT, MC 98000, MONACO)
- SO BOOK, 131, 100 REFS
 - Availability: EXSYMOL, MONACO
- LA French; English

- influence: women's behaviour and legislations which vary from one AB. country to another explain the differences observed in markets worldwide. EXSYMOL does not claim to solve the problem of cellulite totally. The actives we recommend for fighting this problem stimulate and. would like to emphasize that we do not claim to treat lipodystrophies in the medical sense of the term : EXSYMOL remains a company which deals with cosmetology. Complexes are associations of actives which have an effect on the different components. . . can be justified for reasons of both formulation and economy. Plant extracts contain numerous molecules with diverse, interesting pharmacological properties. EXSYMOL proposes hydroglycolic extracts of hydrosoluble plants and hydrumines (hydrosoluble also), which are original preparations of plants enriched in their unsaponifiable fraction. The unsaponifiable fraction of plants is liposoluble and can also be obtained from **EXSYMOL**: these are known as oleosterines
- L1 ANSWER 15 OF 37 KOSMET COPYRIGHT 2003 IFSCC on STN
- AN 23291 KOSMET FS scientific, technical
- TI SKIN, COSMETICS AND AGING

LA PEAU, LA COSMETIQUE ET L'AGE

- AU EXSYMOL (EXSYMOL, S.A.M. 4 AVENUE PRINCE HERITIER ALBERT, MC 98000, MONACO)
- SO BOOK, 120, 136 REFS Availability: EXSYMOL
- LA French; English
- AB. . . ageing immune functions clinical signs cellular and molecular targets of cutaneous ageing current fight means -specific Exsymol's cosmetic actives
- L1 ANSWER 16 OF 37 KOSMET COPYRIGHT 2003 IFSCC on STN
- AN 23283 KOSMET FS miscellaneous
- TI AN OVERVIEW OF THE PCIA EXHIBITION, SEOUL KOREA
- AU ANONYMOUS (STEP COMMUNICATIONS LTD., SHADWELL HOUSE, 65 LOWER GREEN ROAD, RUSTHALL, TUNBRIDGE WELLS, KENT, TN4 8TW, UNITED KINGDOM)
- SO PERSONAL CARE, 2001, 2, 1, 31-36
- DT Report
- LA English
- AB. . . & Health Care AG, MATRICOL face mask, MATRIGEL massage mask, MATROCOL EXCLUSIVE eye pads; Dragoco, full range of active ingredients; Exsymol, EXSY-ARL anti-aging agent, ALBATIN, ARGISIL C, EXCEL HIM 10 skin care actives; Gattefosse, GATULINE extracts for skin treatments; Goldschmidt, ABIL. . .
- L1 ANSWER 17 OF 37 KOSMET COPYRIGHT 2003 IFSCC on STN
- AN 19879 KOSMET FS miscellaneous
- TI IN-COSMETICS INNOVATIONS UNDER PARIS SKIES
- AU JEFFRIES N (NANCY JEFFRIES, EDITOR-IN-CHIEF, GLOBAL COSMETIC INDUSTRY, 270 MADISON AVE., NEW YORK, NY 10016, USA)
- GLOBAL COSMETIC INDUSTRY, 1999, 164, 6, 66-67
 Meeting Organizer: EXHIBITION DETAILS: REED EXHIBITION COMPANIES LTD.,
 ORIEL HOUSE, 26 THE QUADRANT, RICHMOND, SURREY TW9 1DL, UNITED KINGDOM
 CONFERENCE DETAILS/PROCEEDINGS: VERLAG F R CHEMISCHE INDUSTRIE B.
 ZIOLKOWKY, P.O.BOX 102565, D-86015 AUGSBURG, GERMANY
- DT Report
- LA English
- AB. . . reported: 4187 from 75 countries. Innovation, Technology and Marketing Awards presented to the companies Coletica, Henkel, ISP, Laboratoires S robiologiques, Exsymol. Launch of Cosdata, an interactive web site, a source of cosmetic ingredients, product characteristics, applications, formulations, INCI names a.o
- L1 ANSWER 18 OF 37 COPYRIGHT 2003 Gale Group on STN

```
1998:29604 NLDB
     Pro-Lisium Baume Corporel Body Moisturiser; Soin Restructurant; Hydration
TI
    Active; Soin Concentre MANUFACTURER: MDS Cosmetics CATEGORY: Skin Care
     International Product Alert, (19 Jan 1998) Vol. 15, No. 2.
SO
     ISSN: 1086-1238.
    Market Intelligence Service, Ltd.
PΒ
    Newsletter
DT
     English
LA
WC
     79
     Exsymol, an ingredient exclusive to the Pro-Lisium line of skin
TX
     care products, is what enables these skin care products to provide.
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L1
      on STN
      2003-0424412
                     PASCAL
AN
      Copyright .COPYRGT. 2003 INIST-CNRS. All rights reserved.
CP
      Targeting the cutaneous nervous network
TIEN
      NICOLAY Jean-Francois; IMBERT Isabelle
ΑU
      Exsymol S.A.M., Monaco, Monaco
CS
      Cosmetics and toiletries, (2003), 118(7), 37-44 [6 p.], 23 refs.
SO
      ISSN: 0361-4387 CODEN: CTOIDG
DT
      Journal
BL
      Analytic
CY
      United States
LΑ
      English
      INIST-6219, 354000119913470010
ΑV
             Facteur neurotrophique; Neuroprotecteur; Antioxydant; Intercepteur
CTFR.
      radical; Cytoprotecteur; Protection; Rayonnement UVB; In vitro; Cytokine;
      Interleukine; Animal; Rat; Surrenale; Lignee cellulaire;
      Glutamamide(N-[2-indol-3-ylethyl]); Exsymol; Lignee PC12
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L1
      on STN
      1996-0036589
                     PASCAL
AN
      Copyright .COPYRGT. 1996 INIST-CNRS. All rights reserved.
CP
TIEN Exsymol :pragmatic scientists
      Exsymol : des scientifiques pragmatiques
TIFR
      Parfums, cosmetiques, aromes, (1995)(125), 49-50, 2 refs.
SO
      ISSN: 0337-3029 CODEN: PCARDV
DT
      Journal
      Analytic
_{
m BL}
CY
      France
LΑ
      French
      INIST-6195, 354000059117150030
ΑV
TIEN Exsymol : pragmatic scientists
TIFR Exsymol : des scientifiques pragmatiques
     ANSWER 21 OF 37 USPATFULL on STN
L1
       2003:245065 USPATFULL
AN
       Composition containing a silicone copolymer and an amps-like polymer
ΤI
       and/or organic powder
IN
       Lennon, Paula, Lyon, FRANCE
       L'OREAL, Paris, FRANCE (non-U.S. corporation)
PA
                                20030911
PΙ
       US 2003171479
                          A1
                                20030102 (10)
ΑТ
       US 2003-334979
                          A1
                           20020104
       FR 2002-97
PRAI
       FR 2002-99
                           20020104
                           20020104
       FR 2002-95
                           20020104
       FR 2002-96
       US 2002-356143P
                           20020214 (60)
                           20020214 (60)
       US 2002-356177P
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US 2002-356142P
                           20020214 (60)
       US 2002-355823P
                           20020213 (60)
DT
       Utility
       APPLICATION
FS
       OBLON, SPIVAK, MCCLELLAND, MAIER & NEUSTADT, P.C., 1940 DUKE STREET,
LREP
       ALEXANDRIA, VA, 22314
       Number of Claims: 48
CLMN
ECL
       Exemplary Claim: 1
      No Drawings
DRWN
LN.CNT 1863
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      . . . examples of oxidation-sensitive hydrophilic active agent
       include ascorbic acid and its derivatives such as 5,6-di-0-dimethylsilyl
       ascorbate (sold by the company Exsymol under the reference
       PRO-AA), the potassium salt of dl-alpha-tocopheryl-21-ascorbyl phosphate
       (sold by the company Senju Pharmaceutical under the reference SEPIVITAL.
T.1
    ANSWER 22 OF 37 USPATFULL on STN
       2003:206918 USPATFULL
AN
       Cosmetic and/or dermatological composition containing at least one
ΤI
       oxidation-sensitive hydrophilic active principle and at least one
       N-vinylimidazole polymer or copolymer
       Biatry, Bruno, Vincennes, FRANCE
IN
       Lheureux, Eric, Montgeron, FRANCE
       L'OREAL, Paris, FRANCE (non-U.S. corporation)
PA
                               20030731
PΙ
       US 2003143275
                          A1
                          A1
                               20021127 (10)
       US 2002-304860
ΑI
       FR 2001-15375
                           20011128
PRAI
       Utility
DT
       APPLICATION
FS
       OBLON, SPIVAK, MCCLELLAND, MAIER & NEUSTADT, P.C., 1940 DUKE STREET,
LREP
       ALEXANDRIA, VA, 22314
       Number of Claims: 18
CLMN
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 858
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       . . . without implied limitation, of: ascorbic acid and its
       derivatives, such as salts or esters thereof, particularly the
       5,6-di-O-dimethylsilylascorbate (sold by Exsymol under the
       reference PRO-AA), the potassium salt of dl-.alpha.-tocopheryl
       dl-ascorbyl phosphate (sold by Senju Pharmaceutical under the reference
       SEPIVITAL EPC),.
     ANSWER 23 OF 37 USPATFULL on STN
L1
       2003:194079 USPATFULL
AN
       Use of a composition containing at least one oxidation-sensitive
TΤ
       hydrophilic active principle and at least one N-vinylmidazole polymer or
       copolymer
       Biatry, Bruno, Vincennes, FRANCE
ΙN
       Lheureux, Eric, Montgerno, FRANCE
PA
       L'OREAL, Paris, FRANCE (non-U.S. corporation)
PΙ
       US 2003133889
                          A1
                               20030717
                               20021127 (10)
       US 2002-305115
                          A1
AΤ
       FR 2001-15375
                           20011128
PRAI
DT
       Utility
FS
       APPLICATION
LREP
       OBLON, SPIVAK, MCCLELLAND, MAIER & NEUSTADT, P.C., 1940 DUKE STREET,
       ALEXANDRIA, VA, 22314
CLMN
       Number of Claims: 19
ECL
       Exemplary Claim: 1
```

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No Drawings
DRWN
LN.CNT 900
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       . . . without implied limitation, of: ascorbic acid and its
       derivatives, such as salts or esters thereof, particularly the
       5,6-di-O-dimethylsilylascorbate (sold by Exsymol under the
       reference PRO-AA), the potassium salt of dl-.alpha.-tocopheryl
       dl-ascorbyl phosphate (sold by Senju Pharmaceutical under the reference
       SEPIVITAL EPC),.
    ANSWER 24 OF 37 USPATFULL on STN
T.1
       2003:181545 USPATFULL
AN
       Composition containing at least one oxidation-sensitive hydrophilic
ΤI
       active principle and at least one N-vinylimidazole polymer or copolymer
       useful to prevent and/or treat cutaneous signs of intrinsic ageing
       Biatry, Bruno, Vincennes, FRANCE
       Lheureux, Eric, Montgeron, FRANCE
PA
       L'OREAL, Paris, FRANCE (non-U.S. corporation)
       US 2003125378
                         A1
                             20030703
PΙ
                               20021127 (10)
       US 2002-304862
                         A1
AΙ
                          20011128
       FR 2001-445375
PRAI
                           20011128
       FR 2001-15375
DT
       Utility
       APPLICATION
FS
       OBLON, SPIVAK, MCCLELLAND, MAIER & NEUSTADT, P.C., 1940 DUKE STREET,
LREP
       ALEXANDRIA, VA, 22314
       Number of Claims: 16
CLMN
       Exemplary Claim: 1
ECL
       No Drawings
DRWN
LN.CNT 911
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       . . . without implied limitation, of: ascorbic acid and its
       derivatives, such as salts and esters thereof, particularly the
       5,6-di-O-dimethylsilyascorbate (sold by Exsymol under the
       reference PRO-AA), the potassium salt of dl-.alpha.-tocopheryl
       dl-ascorbyl phosphate (sold by Senju Pharmaceutical under the reference
       SEPIVITAL EPC),.
     ANSWER 25 OF 37 USPATFULL on STN
L1
       2003:180334 USPATFULL
AN
       Cosmetic and/or dermatological use of a composition containing at least
ΤI
       one oxidation-sensitive hydrophilic active principle and at least one
       N-vinylimidazole polymer or copolymer
       Biatry, Bruno, Vincennes, FRANCE
ΙN
       Lheureux, Eric, Montgeron, FRANCE
       L'OREAL, Paris, FRANCE (non-U.S. corporation)
PA
       US 2003124161
                         A1
                               20030703
PΙ
ΑI
       US 2002-305114
                          Α1
                               20021127 (10)
       FR 2001-15375
                           20011128
PRAI
DT
       Utility
FS
       APPLICATION
       OBLON, SPIVAK, MCCLELLAND, MAIER & NEUSTADT, P.C., 1940 DUKE STREET,
LREP
       ALEXANDRIA, VA, 22314
       Number of Claims: 19
CLMN
       Exemplary Claim: 1
ECL
       No Drawings
DRWN
LN.CNT 900
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       . . . without implied limitation, of: ascorbic acid and its
       derivatives, such as salts or esters thereof, particularly the
       5,6-di-O-dimethylsilylascorbate (sold by Exsymol under the
       reference PRO-AA), the potassium salt of dl-.alpha.-tocopheryl
```

```
SEPIVITAL EPC),.
    ANSWER 26 OF 37 USPATFULL on STN
L1
       2003:180248 USPATFULL
ΑN
       Use of a composition containing at least one oxidation-sensitive
TI
       hydrophilic active principle and at least one N-vinylimidazole polymer
       or copolymer
       Biatry, Bruno, Vincennes, FRANCE
IN
       Lheureux, Eric, Montgeron, FRANCE
       L'OREAL, Paris, FRANCE (non-U.S. corporation)
PA
      US 2003124075
                         A1
                              20030703
PΙ
      US 2002-304861
                          A1
                               20021127 (10)
ΑI
PRAI
       FR 2001-15375
                           20011128
DT
      Utility
FS
      APPLICATION
      OBLON, SPIVAK, MCCLELLAND, MAIER & NEUSTADT, P.C., 1940 DUKE STREET,
LREP
      ALEXANDRIA, VA, 22314
      Number of Claims: 15
CLMN
      Exemplary Claim: 1
ECL
      No Drawings
DRWN
LN.CNT 789
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       . . . without implied limitation, of: ascorbic acid and its
SUMM
       derivatives, such as salts and esters thereof, particularly the
       5,6-di-O-dimethylsilylascorbate (sold by Exsymol under the
       reference PRO-AA), the potassium salt of dl-.alpha.-tocopheryl
       dl-ascorbyl phosphate (sold by Senju Pharmaceutical under the reference
       SEPIVITAL EPC),.
    ANSWER 27 OF 37 USPATFULL on STN
L1
ΑN
       2002:242768 USPATFULL
       Tightening agent comprising at least one grafted silicone polymer
ΤI
       Toumi, Beatrice, La Garenne Colombes, FRANCE
IN
       Garson, Jean-Claude, Suresnes, FRANCE
       Mougin, Nathalie, Paris, FRANCE
       L'OREAL, Paris, FRANCE (non-U.S. corporation)
PΑ
                          A1
                              20020919
PΙ
       US 2002131948
                               20020201 (10)
       US 2002-60244
                          A1
ΑТ
       Continuation of Ser. No. US 2000-533361, filed on 22 Mar 2000, PENDING
RLI
       FR 1999-3531
                           19990322
PRAI
DТ
       Utility
      APPLICATION
FS
       OBLON SPIVAK MCCLELLAND MAIER & NEUSTADT PC, FOURTH FLOOR, 1755
LREP
       JEFFERSON DAVIS HIGHWAY, ARLINGTON, VA, 22202
CLMN
       Number of Claims: 23
       Exemplary Claim: 1
ECL
       No Drawings
DRWN
LN.CNT 909
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       . . . such as the combination of caffeine and silanol
       (methylsilanetriol derivative of caffeine), for example the product sold
       by the company Exsymol under the name cafeisilane C;
     ANSWER 28 OF 37 USPATFULL on STN
L1
       2002:88537 USPATFULL
AN
ΤI
       Methods for treating alopecia
       Zaveri, Chanda Bhuwalka, 6740 Los Verdes Dr. #8, Rancho Palos Verdes,
ΙN
       CA, United States 90275
PΙ
       US 6376557
                          B1 20020423
       US 2000-526921
                               20000316 (9)
ΑI
DΤ
       Utility
```

dl-ascorbyl phosphate (sold by Senju Pharmaceutical under the reference

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GRANTED
FS
EXNAM Primary Examiner: Fay, Zohreh; Assistant Examiner: Kwon, Brian-Yong S.
       Oppenheimer Wolff & Donnelly LLP
LREP
       Number of Claims: 8
CLMN
ECL
       Exemplary Claim: 1
DRWN
       0 Drawing Figure(s); 0 Drawing Page(s)
LN.CNT 549
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       Capillisil is available from Exsymol S.A.M. of Monaco and is a
       20% solution of dimethylsilanediol salicylate in butylene glycol with
       triethanolamine. It is obtained by.
     ANSWER 29 OF 37 USPATFULL on STN
T.1
       2002:50627 USPATFULL
AN
       Ultraviolet radiation absorbing waxes useful in cosmetic compositions
ΤI
IN
       Bonda, Craig A., Wheaton, IL, United States
       Shah, Urvil B., Mokena, IL, United States
       Marinelli, Peter J., Barlett, IL, United States
       The C. P. Hall Company, Bedford Park, IL, United States (U.S.
PA
       corporation)
                               20020312
       US 6355261
                          B1
PΙ
       US 1999-452929
                               19991202 (9)
ΑI
DT
       Utility
FS
       GRANTED
      Primary Examiner: Page, Thurman K.; Assistant Examiner: Howard, S.
EXNAM
LREP
       Marshall, Gerstein & Borun
       Number of Claims: 31
CLMN
       Exemplary Claim: 1
ECL
       2 Drawing Figure(s); 2 Drawing Page(s)
DRWN
LN.CNT 1036
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       Actives include, but are not limited to, tocopheryl acetate, sodium
       hyaluronate, aloe extract, ascorbyl palmitate, silinols (including
       biosil and exsymol), ceramides, panthenol, amino acids, and
       beta carotene.
     ANSWER 30 OF 37 USPATFULL on STN
L1
       2002:42939 USPATFULL
AN
       COSMETIC AND/OR DERMATOLOGICAL COMPOSITION CONTAINING A DERIVATIVE OF
ΤI
       METHYLATED SILANOL AND A DERIVATIVE OF HYDROLYSED PLANT PROTEIN
       FRUCTUS, ALAIN E, COURBEVOIE, FRANCE
IN
       MONTET, FLORENCE, LEVALLOIS PERRET, FRANCE
       LAZAR, GABRIELA, HAMBURG, GERMANY, FEDERAL REPUBLIC OF
       TOKGOZ, NUR SELCAN, PARIS, FRANCE
       US 2002025303
                               20020228
PΙ
                          A1
                               19991203 (9)
ΑI
       US 1999-381976
                          Α1
                               19980331
       WO 1998-EP2115
       FR 1997-4167
                           19970404
PRAI
DΤ
       Utility
FS
       APPLICATION
       NIKAIDO MARMELSTEIN MURRAY AND ORAM, METROPOLITAN SQUARE, 655 FIFTEENTH
LREP
       STREET NW, SUITE 330 G STREET LOBBY, WASHINGTON, DC, 200055701
CLMN
       Number of Claims: 22
ECL
       Exemplary Claim: 1
       2 Drawing Page(s)
LN.CNT 1011
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       [0033] sodium mannuronate methylsilanol (Algisium, Exsymol)
DETD
       [0034] methylsilanol mannuronate (Algisium C.RTM., Exsymol)
       [0035] methylsilanol mannuronate Nylon-12 (Algisium C powder.RTM.,
DETD
       Exsymol)
       [0036] ascorbylmethylsilanol (Ascorbosilane concentrate C.RTM.,
DETD
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Exsymol)
       [0037] ascorbylmethylsilanol pectinate (Ascorbosilane C.RTM.,
DETD
       Exsymol)
       [0038] dimethyl oxobenzodioxsiiane (DSBC.RTM., Exsymol)
DETD
       [0039] dimethyl oxobenzodioxasilane Nylon-12 (DSBC powder.RTM.,
DETD
       Exsymol)
       [0040] sodium hyaluronate dimethylsilanol (DSHC.RTM., Exsymol)
DETD
       [0041] dimethylsilanol hyaluronate (DSHC.RTM., Exsymol)
DETD
       [0042] methysilanol glycyrrhizinate (Glysinol.RTM., Exsymol)
DETD
       [0043] methylsilanolhydroxyproline (Hydroxyprolisilane.RTM.,
DETD
       Exsymol)
       [0044] methylsilanolhydroxyproline aspartate (Hydroxyprolisilane C.RTM.,
DETD
       Exsymol)
       [0045] sodium lactate methylsilanol (Lasilium.RTM., Exsymol)
DETD
       [0046] lactoylmethylsilanol elastinate (Lasilium C.RTM., Exsymol
DETD
       [0047] dioleyl tocopheryl methylsilanol (Liposiliol C.RTM.,
DETD
       Exsymol)
       [0048] methylsilanol acetylmethionate (Methiosilane.RTM.,
DETD
       Exsymol)
       [0049] acetylmethionylmethylsilanol elastinate (Methiosilane C.RTM.,
DETD
       Exsymol)
       [0050] methylsilanol PEG 7 glyceryl cocoate (Monosiliol.RTM.,
DETD
       Exsymol)
       [0051] methylsilanol tri PEG 7 glyceryl cocoate (Monosiliol C.RTM.,
DETD
       Exsymol)
       [0052] methylsilanol elastinate (Proteosilane C.RTM., Exsymol)
DETD
       [0053] pyrollidone carboxylate caustic methylsilanol (Silhydrate.RTM.,
DETD
       Exsymol)
DETD
       [0054] pyrollidone carboxylate copper methylsilanol (Silhydrate C.RTM.,
       [0055] methylsilanolcarboxymethyl theophylline (Theophyllisilane.RTM.,
DETD
       Exsymol)
       [0056] methylsilancarboxymethyl theophylline alginate (Theophyllisilane
DETD
       C.RTM. Exsymol)
       [0057] methylsilanol acetyltyrosine (Tyrosilane.RTM.), Exsymol
DETD
       ), or
       [0058] copper acetyl tyrosinate methylsilanol (Tyrosilane C.RTM.,
DETD
       Exsymol).
               The above identified methylsilanol derivatives are commercially
DETD
       available from the sources indicated. For example, methylsilanol
       mannuronate is commercially available from Exsymol under the
       trade name Algisium C. This commercial product is an aqueous solution
       containing 1% methylsilanol mannuronate.
            . disodium sulphate (Nikkol VC-SS.RTM., Jan Dekker) or ascorbyl
DETD
       palmitate or ascorbic acid polypeptide (Vitazyme C.RTM., Brooks) or
       ascorbylmethylsilanol pectinate (Ascorbilane.RTM., Exsymol) or
       microspheres whereof the wall is made of carraghenine encapsulating
       vitamin C (Lipotec) or microspheres whereof the wall is made.
L1
     ANSWER 31 OF 37 USPATFULL on STN
       2002:29129 USPATFULL
AN
ΤI
       Plant polar lipid permeation enhancer in a cosmetic pad for improving
       skin appearance
       Fotinos, Spiros, Athens, GREECE
IN
       Lavipharm Laboratories Inc., East Windsor, NJ, United States (U.S.
PA
       corporation)
                               20020212
PΙ
       US 6346255
                          В1
       US 1999-232422
                               19990115 (9)
ΑI
                           19980115 (60)
PRAI
       US 1998-71379P
       US 1998-75890P
                           19980225 (60)
       US 1998-87917P
                           19980604 (60)
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US 1998-95089P
                           19980803 (60)
       Utility
DT
       GRANTED
FS
EXNAM Primary Examiner: Page, Thurman K; Assistant Examiner: Howard, S.
       Dechert, Deibert, Thomas S.
LREP
       Number of Claims: 20
CLMN
ECL
       Exemplary Claim: 1
       1 Drawing Figure(s); 1 Drawing Page(s)
DRWN
LN.CNT 801
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       . . . Biowhite.TM. of COLETICA, France; Etioline of SEDERMA, France;
DETD
       Arbossa of KELESIMA, Italy; Gatuline whitening of GATTEFOSSE, France;
       Ascorbocilan C of EXSYMOL, Monaco; and Kojic acid of ALPS
       PHARM., Japan. The cosmetic patches as presented in Examples 32 and 33
       were further.
DETD
       . . . the invention, soothing/sunburn anti-irritating agents are
       Repair Complex CLR, and Sedaplant Richter, both of CHEMISCHES LAB.,
       Germany, and Phycosil of EXSYMOL, Monaco.
   ANSWER 32 OF 37 USPATFULL on STN
       97:12182 USPATFULL
ΑN
       Protective, nutritive and/or firming composition for the simultaneous
ΤI
       treatment of the surface layers and deep layers of the skin, and use
       Ribier, Alain, Paris, France
IN
       Simonnet, Jean-Thierry, Paris, France
       Picard, Elisabeth, Meudon La Foret, France
       Griat, Jacqueline, Ablon, France
       L'Oreal, Paris, France (non-U.S. corporation)
PΑ
PI
       US 5601833
                               19970211
      US 1994-366741
                               19941230 (8)
ΑI
                           19931230
       FR 1993-15868
PRAI
DT
       Utility
       Granted
EXNAM Primary Examiner: Page, Thurman K.; Assistant Examiner: Sikha, M.
       Oblon, Spivak, McClelland, Maier & Neustadt, P.C.
LREP
       Number of Claims: 17
CLMN
       Exemplary Claim: 1
ECL
      No Drawings
DRWN
LN.CNT 738
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       The silicon derivatives, such as methylsilanol mannuronate (sold under
SUMM
       the name Alginium by Exsymol), are intended for deep-down
       firming.
     ANSWER 33 OF 37 USPATFULL on STN
L1
       96:48169 USPATFULL
AN
       Method of preparing and composition for treatment of hair and scalp
ТΙ
       Baylin, Michael E., 351 South Rd., Pikesville, MD, United States 21208
IN
PA
       Baylin, Michael E., Pikesville, MD, United States (U.S. individual)
       US 5523078
PΙ
                               19960604
AΙ
       US 1995-383299
                               19950203 (8)
DТ
       Utility
       Granted
EXNAM Primary Examiner: Marquis, Melvyn I.; Assistant Examiner: Gulakowski,
       Randy
LREP
       Bloom, Leonard
       Number of Claims: 10
CLMN
ECL
       Exemplary Claim: 1
DRWN
      No Drawings
LN.CNT 338
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
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```
. . (BASF) 0.10-1.50
DETD
              nicotinate
     Borage Oil
              borage seed oil
                         (Int'l Flora
                                0.10-1.00
                         Tech-602
                         982-1125)
     Frescolat
              menthyl lactate
                         (Haarman &
                                0.50 - 3.00
                         Reimer)
       Exsymol tocopherol
                                  0.01 - 0.50
     Nanospheres
              acetate
     100 Vitamin
     E Acetate
     LPO
     Menthol, USP
                         (Barnet)
              menthol
                                0.10-1.00
     Natural
     Almeth
              allantoin acetyl
                         (ICI)
                                0.10 - 1.00
     ANSWER 34 OF 37 USPATFULL on STN
L1
       95:38783 USPATFULL
ΑN
ΤI
       Silcone modified proteins
       Jones, Roger T., Cuddington, United Kingdom
TN
       Humphreys, Mark A., Warrington, United Kingdom
       Croda International PLC., United Kingdom (non-U.S. corporation)
PΑ
       US 5412074
                               19950502
PΙ
       US 1992-971023
                               19921102 (7)
ΑI
       GB 1991-23251
                           19911101
PRAI
DΤ
       Utility
       Granted
EXNAM Primary Examiner: Wityshyn, Michael G.; Assistant Examiner: Sayala, C.
       Lerner, David, Littenberg, Krumholz & Mentlik
LREP
CLMN
       Number of Claims: 17
       Exemplary Claim: 1
ECL
       No Drawings
DRWN
LN.CNT 385
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       EP 0295 983 assigned to Exsymol SAM, describes products formed
SUMM
       by the condensation of a silane, silanol or siloxane with the carboxylic
       acid group of amino.
L1
     ANSWER 35 OF 37 USPATFULL on STN
       95:27050 USPATFULL
AN
       Talc substances having specific surface properties and method of
TΙ
       manufacture
       Clauss: Frederic, Toulouse, France
TN
       Baeza, Richard, Toulouse, France
```

Talc de Luzenac (Societe Anonyme), Luzenac sur Ariege, France (non-U.S.

Division of Ser. No. US 1992-839719, filed on 24 Feb 1992, now patented,

19950328

19930331 (8)

Pietrasanta, Yves, Meze, France Rousseau, Alain, Montpellier, France

corporation)

US 1993-41036

US 5401482

PA

PI

ΑI

RLI

```
Pat. No. US 5229094
       FR 1991-4001
                           19910329
PRAI
       Utility
DΤ
FS
       Granted
      Primary Examiner: Chaudhuri, Olik; Assistant Examiner: Horton, Ken
EXNAM
       Young & Thompson
LREP
       Number of Claims: 14
CLMN
       Exemplary Claim: 1
ECL
       13 Drawing Figure(s); 8 Drawing Page(s)
DRWN
LN.CNT 780
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       (a) mono-methylsilanetriol ascorbate, sold by the "Exsymol"
DETD
       company (Monaco), or
L1
     ANSWER 36 OF 37 USPATFULL on STN
ΑN
       93:58868 USPATFULL
       Talc substances having specific surface properties, methods of
TI
       manufacture and applications
IN
       Clauss, Frederic, Toulouse, France
       Baeza, Richard, Toulouse, France
       Pietrasanta, Yves, Meze, France
       Rousseau, Alain, Montpellier, France
       Talc de Luzenac (Societe Anonyme), Luzenac sur Ariege, France (non-U.S.
PA
       corporation)
PΙ
       US 5229094
                               19930720
                               19920224 (7)
ΑI
       US 1992-839719
       FR 1991-4001
                           19910329
PRAI
DT
       Utility
FS
       Granted
EXNAM Primary Examiner: Chaudhuri, Olik; Assistant Examiner: Horton, Ken
       Young & Thompson
LREP
       Number of Claims: 6
CLMN
       Exemplary Claim: 1
ECL
       13 Drawing Figure(s); 8 Drawing Page(s)
DRWN
LN.CNT 708
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       (a) mono-methylsilanetriol ascorbate, sold by the "Exsymol"
       company (Monaco), or
     ANSWER 37 OF 37 USPATFULL on STN
T.1
ΑN
       93:31175 USPATFULL
       Cosmetic composition
ΤI
       Mausner, Jack, New York, NY, United States
IN
       Chanel, Inc., New York, NY, United States (U.S. corporation)
PA
                               19930420
       US 5204105
PI
                               19900410 (7)
ΑI
       US 1990-508070
DT
       Utility
FS
       Granted
      Primary Examiner: Page, Thurman K.; Assistant Examiner: Harrison, Robert
EXNAM
LREP
       Anderson, Denton L.
       Number of Claims: 3
CLMN
       Exemplary Claim: 2
ECL
DRWN
       No Drawings
LN.CNT 477
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       . . . asparatate hydroxyprolinate in the complex are 25% and 75%. A
       commercial source of methylsilanol elastinate and methylsilanol
       aspartate hydroxyprolinate is Exsymol S.A.M. (Monte Carol,
       Monaco). Methylsilanol elastinate is sold under the trade name of
       "Proteosilane-C" and methylsilanol aspartate hydroxyprolinate is sold.
```